

Daivik AD

Email: daivik.ad@presidency.edu | Phone: (123) 456-7890 | LinkedIn: linkedin.com/in/daivikad

OBJECTIVE Driven MCA student at Bangalore seeking to innovate and optimize software solutions. Experienced in developing, supporting, and analyzing data-driven projects. Passionate about designing efficient systems and collaborating with teams to achieve organizational goals.

EDUCATION Presidency University, Bangalore, India Master of Computer Applications (MCA) — Expected Graduation: 2025

Relevant coursework: Data Structures, Algorithms, Database Management, Software Engineering, Web Development

EXPERIENCE

Intern – Software Development ABC Technologies, Bangalore, India | June 2023 – August 2023

Supported the development of dynamic web applications by constructing user interfaces and programming backend functionalities.

Assisted in testing, debugging, and reviewing code to improve application robustness.

Enhanced database performance by optimizing SQL queries, reducing response times by 15%.

Contributed to daily agile workflows through coordinating with team members and documenting progress.

Project Member – College Coding Club Presidency University, Bangalore | September 2022 – Present

Led team initiatives to design innovative prototypes and support project development phases.

Collaborated with peers to review, refine, and standardize code quality.

Presented project results at university seminars to promote technological innovation and stimulate teamwork.

PROJECTS

Online Bookstore Management System

Developed a responsive e-commerce platform using HTML, CSS, JavaScript, and PHP.

Automated core functions such as password recovery and notification alerts, supporting seamless operations.

Data Analysis of Student Performance

Utilized Python and Excel to collect, analyze, and interpret performance data.

Produced visual reports to illustrate insights, supporting data-driven policies.

SKILLS

Support, develop, analyze, support systems; design software; manage databases.

Programming: Java, Python, HTML, CSS, JavaScript, PHP

Database: MySQL, SQL Server

Tools: Visual Studio Code, Eclipse, Git, MS Office

ACTIVITIES & ACHIEVEMENTS

Participated in various hackathons, winning awards for problem-solving and creativity.

Contributed to student coding clubs by spearheading workshops and organizing coding challenges.

CERTIFICATIONS

Java Programming Course, XYZ Institute (May 2023)

Python for Data Science, ABC Online (July 2023)